

BRS	13	S7 and (@ad<"20040319" or @rlad<"20040319")	US-PGPUB; USPAT	6/6/05
BRS	11	fin\$1fet and ((gate adj (dielectric or insulator or insulating or insulation)) with	US-PGPUB; USPAT	6/8/05
BRS	23	S152 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	17	S158 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	2	("6413802" "6413802" "6593625" "6593625").PN.	US-PGPUB; USPAT	6/6/05
BRS	7	("5356824" "5604368" "5646058" "5773331" "5804848" "5899710" "62-US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	6/6/05
BRS	1	(choi and king and hu).in.	US-PGPUB; USPAT; USOCR	6/6/05
BRS	23	S164 and (fin near3 (second or multiple or third or "2nd" or "3rd")	US-PGPUB; USPAT	6/6/05
BRS	7	S164 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	26	S169 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	0	S167 not S170	US-PGPUB; USPAT	6/6/05
BRS	3	S169 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	1	S169 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	0	S164 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	0	S164 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	3	S164 and ((gate adj (oxide or dielectric or insulator or insulating or insulation)US-PGPUB; USPAT	US-PGPUB; USPAT	6/6/05
BRS	9	(US-20030183877-\$ or US-20040110331-\$ or US-20040198003-\$ or US-2004US-PGPUB; USPAT	US-PGPUB; USPAT	6/8/05
BRS	8	S177 and (thickness with different)	US-PGPUB; USPAT	6/8/05
BRS	5	("20030011080" "20030111678" "6514808" "6521949" "6596599").PN.	US-PGPUB; USPAT; USOCR	6/8/05
BRS	6	S180 and (thickness with different)	US-PGPUB; USPAT	6/8/05
BRS	5	("4946799" "6222234" "6387739" "6413802" "6642090").PN.	US-PGPUB; USPAT; USOCR	6/8/05
BRS	22	("20020036290" "4361600" "4437226" "4502913" "4561932" "4580331" US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	6/8/05
BRS	0	S183 and (thickness with different)	US-PGPUB; USPAT	6/8/05
BRS	4	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and S183	US-PGPUB; USPAT	6/8/05
BRS	1	20050040444	US-PGPUB; USPAT	6/8/05
BRS	6	S188 and (threshold with (thickness with different))	US-PGPUB; USPAT	6/8/05
BRS	6	("4989057" "5610790" "6075399" "6097065" "6104068" "6229372").PN.	US-PGPUB; USPAT; USOCR	6/8/05
BRS	0	S191 and (thickness with different)	US-PGPUB; USPAT	6/8/05
BRS	17	S188 and (threshold with different)	US-PGPUB; USPAT	6/8/05
BRS	2	S191 and (threshold with different)	US-PGPUB; USPAT	6/8/05
BRS	8	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and (((diffieUS-PGPUB; USPAT	US-PGPUB; USPAT	6/8/05

BRS	2	S195 not S189	US-PGPUB; USPAT	6/8/05
BRS	1	20050051812	EPO; JPO; DERWENT	6/8/05
BRS	0	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and ((diffEPO; JPO; DERWENT	6/8/05	
BRS	0	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and ((diffEPO; JPO; DERWENT	6/8/05	
BRS	0	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and ((diffEPO; JPO; DERWENT	6/8/05	
BRS	7	((fin with (mosfet or misfet or igfet or fet or transistor)) or fin\$1fet) and ((diffEPO; JPO; DERWENT	6/8/05	
BRS	3	S201 not S195	US-PGPUB; USPAT	6/8/05
BRS	0	S203 and ((different or higher or lower or greater) near3 threshold) with thick US-PGPUB; USPAT	6/8/05	
BRS	3	S203 and (threshold with thickness)	US-PGPUB; USPAT	6/8/05
BRS	0	S203 and (on\$1voltage with thickness)	US-PGPUB; USPAT	6/8/05
BRS	4	S203 and ((gate adj (dielectric or insulator or insulating or insulation)) with (th US-PGPUB; USPAT	6/8/05	
BRS	6	S212 and ((different or higher or lower or greater) near3 threshold) with thick US-PGPUB; USPAT	6/8/05	
BRS	8	S212 and ((gate adj (dielectric or insulator or insulating or insulation)) with (th US-PGPUB; USPAT	6/8/05	
BRS	7	S214 not S213	US-PGPUB; USPAT	6/8/05
BRS	24	S218 and ((cap or capping) with (protect or protection or protecting or stop or	US-PGPUB; USPAT	6/12/05
BRS	0	S223 and ((cap or capping) with (need or needed))	US-PGPUB; USPAT	6/12/05
BRS	8	S223 and ((cap or capping) with (used))	US-PGPUB; USPAT	6/12/05
BRS	24	S223 and ((cap or capping) with (protect or protection or protecting or stop or	US-PGPUB; USPAT	6/12/05
BRS	7	((pattern adj optimization)) and ("257"/\$3.cor.) or ("438"/\$3.cor.))	US-PGPUB; USPAT	6/12/05
BRS	11	S232 and ((cap or capping or cover) with (protect or protection or protecting o	US-PGPUB; USPAT	6/12/05
BRS	18	s2265 not S233	US-PGPUB; USPAT	6/12/05
BRS	24	S236 and ((cap or capping) with (protect or protection or protecting or stop or	US-PGPUB; USPAT	6/12/05
BRS	24	S237 not S233	US-PGPUB; USPAT	6/12/05
BRS	24	S241 not S237	US-PGPUB; USPAT	6/12/05
BRS	24	S242 and (cap or capping)	US-PGPUB; USPAT	6/12/05
BRS	22	S243 and (@ad<"20040319" or @rlad<"20040319")	US-PGPUB; USPAT	6/12/05
BRS	19	S245 not (international.as.)	US-PGPUB; USPAT	6/12/05
BRS	0	2004009062	US-PGPUB; USPAT	6/12/05
BRS	1	20040092062	US-PGPUB; USPAT	6/12/05
BRS	13	S252 and (advanced.as.)	US-PGPUB; USPAT	6/12/05
BRS	32	S250 and (current adj density)	US-PGPUB; USPAT	6/12/05